



SECOND INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet **1** of **2**

Complete if Known

Application Number	10/533,805
Filing Date	October 26, 2005
First Named Inventor	Raynald Labrecque et al.
Examiner Name	
Attorney Docket Number	1032256-000024

U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Issue/Publication Date (MM-DD-YYYY)
/X.T./	5,993,761		Czernichowski et al.	11-30-1999
	5,362,468		Coulon et al.	11-08-1994
	5,207,185		Moard et al.	05-04-1993
	5,299,536		Greiner, et al.	04-05-1994
	5,546,701		Greiner, et al.	08-20-1996
	5,728,183		Greiner, et al.	03-17-1998
	6,089,859		Greiner, et al.	07-18-2000
	6,207,122		Clawson et al.	03-27-2001
	5,554,351		Primdahl	09-10-1996
	5,932,141		Rostrop-Nielson et al.	08-03-1999
	6,136,279		Stahl	10-24-2000
	5,492,649		Christensen	02-20-1996
	5,959,297		Primdahl	09-28-1999
	6,143,202		Christensen et al.	11-07-2000
	6,224,789		Dybjaer	05-01-2001
	5,997,594		Edlund et al.	12-07-1999
	6,152,995		Edlund	11-28-2000
	6,221,117		Edlund	04-24-2001
	5,938,800		Verrill et al.	08-17-1999
	6,245,309	B1	Etievant et al.	06-12-2001

FOREIGN PATENT DOCUMENTS

Examiner Initials	Document Number	Kind Code (if known)	Country	Date of Publication (MM-DD-YYYY)	STATUS						
					Translation	Partial Translation	Eng. Lang. Summary	Search Report	IPER	Abstract	Cited in Spec.
/X.T./	*00/17418		WO	03-30-2000							X
/X.T./	*00/13786		WO	03-16-2000							X
/X.T./	*2 757 499		France (corresponds to U.S. 6,245,309, see above)	06-26-1998				X			

NON-PATENT LITERATURE DOCUMENTS

Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
/X.T./	*FAUVARQUE J., "Synthesis Gas: Of Chemical Synthesis to the Production of Electricity", Info Chimie Magazine, No. 427, April 2001, pages 84-88.
/X.T./	*COURTY P. et al., "Syngas: A Promising Feedstock in the Near Future", Energy Progress, Vol. 7, No. 1, 1987, pages 23-30.
/X.T./	*BORGWARDT R.H., "Methanol Production from Biomass and Natural Gas as Transportation Fuel", Ind. Eng. Chem Rs, Vol. 37, 1998, pages 3720-3767.
/X.T./	*ALLARD M., Issues Associated with Widespread Utilization of Methanol", Soc. Automot. Eng. [Spec. Publ.] SP-1505, 2000, pages 33-36.
/X.T./	*STOUKIDES M., et al., "Nonoxidative Methane Coupling and Synthesis Gas Production in Solid Electrolyte Cells, Symposium on Natural Gas Upgrading II, San Francisco, April 5-10, 1992, ACS, The Division of

Examiner Signature	/Xiyu Tai/	Date Considered	02/20/2009
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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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/X.T./	Petroleum Chemistry Preprints, Vol. 37, No. 1, pages 261-268.
/X.T./	*BROMBERG L., et al., "Plasma Reformer-fuel Cell System for Decentralized Power Applications", Int. J. Hydrogen Energy, Vol. 22, No. 1, 1997, pages 83-94.
/X.T./	*KASKE G., et al., "Hydrogen Production by the Hüls Plasma-Reforming Process", Hydrogen Energy Progr. VI, Vol. 1, 1986, pages 185-190.
/X.T./	*LESUEUR H. et al., "Electrically Assisted Partial Oxidation of Methane", Int. J. Hydrogen Energy, Vol. 19, No. 2, 1994, pages 139-144.
/X.T./	*SHINE, N.B., "Fluohmic Process for Hydrogen Cyanide", Chem. Eng. Progress, Vol. 67, No. 2, 1971, pages 52-57.
/X.T./	*LABRECQUE, R. et al., "L'Utilisation d'électrons pour la production de carburants synthétiques", Institut de recherche, 17ième Congrès de L'AQME, May 2003, pages 21-24.
/X.T./	*MURADOV, N. et al., "Integrated Energy Systems for Hydrogen and Electricity Supply, September 25, 2002, pages 1-11.
/X.T./	*LAPSZEWICZ, J., et al., "Investigation of the Mechanism of Partial Oxidation of Methane to Synthesis Gas", Symposium on Natural Gas Upgrading II, April 5-10, 1992, pages 252-260.
/X.T./	*Hydro-Quebec, "Mémoire d'Hydro-Québec sur la mise en oeuvre du Protocole de Kyoto", February 2003, pages 1-41.
/X.T./	*FRIDMAN, A., et al., "Gliding arc gas discharge", Progress in Energy and Combustion Science, Elsevier Science Publishers, Amsterdam, NL, Vol. 25, No. 2, April 1998, pages 211-231.

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